

ABSTRACT OF THE DISCLOSURE

^{INS}
^{B12} The present invention has an analyzing unit
A including an image detection device for ^{producing} ~~photographing~~ a
A plurality of images ^{of} ~~in~~ a workpiece, a storage ~~means~~ for
A storing ^{produced} ~~detected~~ images detected by said image detection
A device, and a display ~~means~~ ^{a screen with} having a first area for
displaying a plurality of detected images stored in the
A storage ~~means~~ and a plurality of second areas for
classifying the detected images according to features of
the detected images, whereby said plurality of detected
A images ^{are} ~~can be~~ moved on ^{the} ~~a~~ screen from the first area to ^{selected} ~~the~~
A second ~~corresponding~~ areas to classify the plurality of
detected images in the second areas.